PROCEEDINGS

OF THE

AMERICAN ACADEMY

OF

ARTS AND SCIENCES.

Vol. XXXVII.

FROM MAY, 1901, TO MAY, 1902.



BOSTON:
PUBLISHED BY THE ACADEMY.
1902.

Unibersity Press:

John Wilson and Son, Cambridge, U.S.A.

CONTENTS.

		PAGE
I.	The Possible Significance of Changing Atomic Volume. BY THEODORE WILLIAM RICHARDS	1
П.	Preliminary Diagnoses of New Species of Laboulbeniacae. — IV. BY ROLAND THAXTER	19
ш.	The Law of Physico-Chemical Change. By GILBERT NEWTON LEWIS	47
IV.	The Visible Radiation from Carbon. By Edward L. Nichols.	71
V.	On Ruled Loci in n-Fold Space. By HALCOTT C. MORENO .	119
VI.	The Arc Spectrum of Hydrogen. By O. H. BASQUIN	159
VII.	The Standard of Atomic Weights. By Theodore William Richards	175
VIII.	Studies on the Reactions of Limax maximus to Directive Stimuli. By Peter Frandsen	183
IX.	The Algae of Jamaica. By Frank Shipley Collins	229
X.	Modifications of Hempel's Gas-Apparatus. By Theodore William Richards	271
XI.	The Parametric Representation of the Neighborhood of a Singular Point of an Analytic Surface. By C. W. M. BLACK	279
XII.	A Preliminary Enumeration of the Sorophoreae. By Edgar W. Olive	331
XIII.	The Decomposition of Mercurous Chloride by Dissolved Chlorides: A Contribution to the Study of Concentrated Solutions. By THEODORE WILLIAM RICHARDS AND EBENEZER HENRY ARCHIBALD.	245
XIV.	A New Investigation Concerning the Atomic Weight of Uranium. By Theodore William Richards and Benjamin Shores	010
	MERIGOLD	363
XV.	The Significance of Changing Atomic Volume. II. — The Probable Source of the Heat of Chemical Combination, and a New	
	Atomic Hypothesis. By Theodore William Richards .	397

CONTENTS.

·	PAGE
XVI. On the Accuracy of the Improved Voltameter. By Theodore William Richards and George W. Heimrod	
XVII. 1. The Northern Carices of the Section Hyparrhenae.	
2. The Variation of Some Boreal Carices. By M. L. Fernald	445
XVIII. Apatite from Minot, Maine. By John E. Wolff and Charles Palache	515
XIX. A Description of Epidote Crystals from Alaska. By Charles	
PALACHE	529
XX. On the Specific Heats and the Heat of Vaporization of the Paraffine and Methylene Hydrocarbons. By Charles F.	
MABERY AND ALBERT H. GOLDSTEIN	537
XXI. Certain Sense Organs of the Proboscis of the Polychaetous Annelid Rhynchobolus dibranchiatus. By Adele Oppenheimer	551
XXII. The Composition of Petroleum. By Charles F. Mabery .	563
RECORDS OF MEETINGS	599
A Table of Atomic Weights. By THEODORE WILLIAM RICHARDS	630
REPORT OF THE COUNCIL	635
BIOGRAPHICAL NOTICES	635
Augustus Lowell	635
Truman Henry Safford	654
Horace Elisha Scudder	657
Joseph Henry Thayer	661
John Fiske	665
James Bradley Thayer	679
OFFICERS AND COMMITTEES FOR 1902-1903	683
LIST OF THE FELLOWS AND FOREIGN HONORARY MEMBERS	685
STATUTES AND STANDING VOTES	693
Rumford Premium	703
INDEX	705